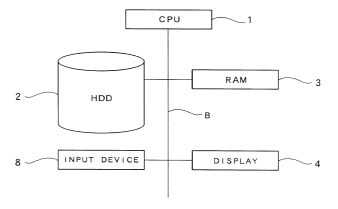
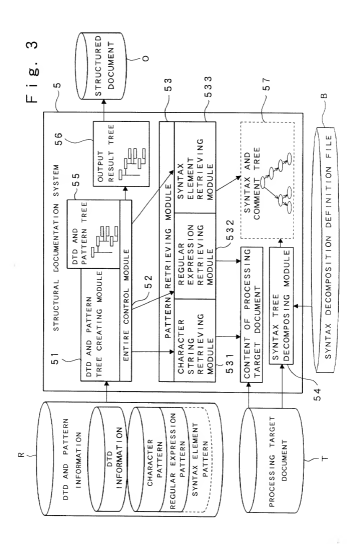
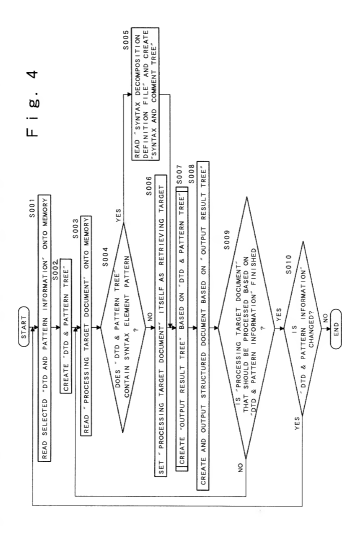
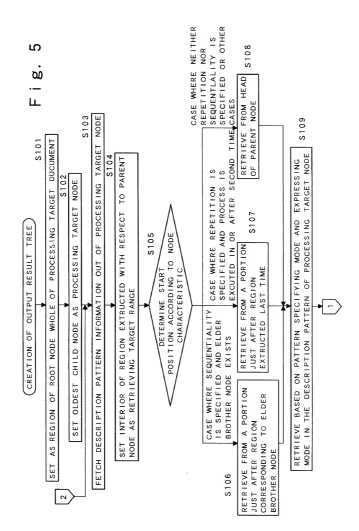


Fig. 2









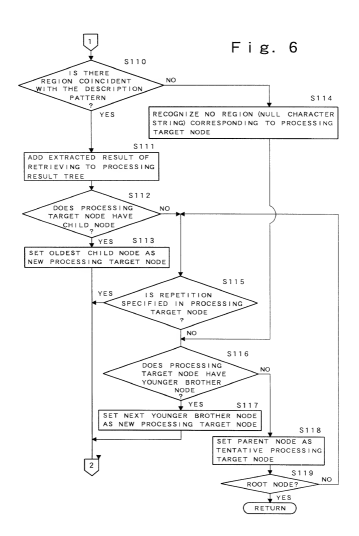


Fig. 7

WHOLE DOCUMENT	TITLE: ~ (LINE HEAD) 3. (ARBITRARY CHARACTER)	TITLE: ~ 《LINE FEED》	RECEPT DATE: ~ «LINE FEED»	PERSON IN CHARGE] [PERSON IN CHARGE: ~ ((LINE FEED))	NAME OF CUSTOMER] NAME OF CUSTOMER: ~ (LINE FEED)	(LINE HEAD) [4.9]. (ARBITRARY CHARACTER) * (LINE FEED) ~ (LINE HEAD) * (LINE FEED)
REPORT WHOL	HEADER T	TITLE	DATE	PERSON	NAME OF	(*) CONTENTS

* : REPETITION

F i g. 8

TO CHIEF OF DIVISION
TITLE:BUSINESS NEGOTIATION REPORT
PERSON IN CHARGE:YASUYUKI FUJIKAWA

1. NAME OF CUSTOMER YAMADA SHOKEN

2. RECEPT DATE: 1997. 02. 17

An offer to use a tool of our company from above customer. 3. OUTLINE 4. OUTLINE

There is an offer to use following SDAS tools. · AA/BRMODELLER

·YPS

5. FUTURE SCHEDULE

Demonstration is scheduled to be conducted by (sent to development company) of customers are explanatory staff of our company at customer' place in next week. Simultaneously Q&A card to be replied.

That's al

. Б В <PERSON IN CHARGE>YASUYUKI FUJIKAWA</person IN CHARGE> <\name of customer>Yamada shoken</name of customer> There is an offer to use following SDAS tools. conducted by at customer' place in next week. Simultaneously Q & A card <TITLE>BUSINESS NEGOTIATION REPORT</TITLE> (sent to development company) of customers Demonstration is scheduled to be explanatory staff of our company <DATE>1997.02. 17 · AA/BRMODELLER to be replied. </contents> <CONTENTS> <CONTENTS> </c> </r> </r> <REPORT> <HEADER> ·YPS

F i g. 11

REGULAR EXPRESSION MEANING	SION MEANING
•	ONE ARBITRARY CHARACTER OTHER THAN LINE FEED
	(IT MAY BE EXPRESSED AS< <arbitrary character="">>OR</arbitrary>
	< <character feed="" line="" other="" than="">>IN THIS</character>
	SPECIFICATION)
*	0 OR MORE REPETITION (S)
+	ONE OR MORE REPETITIONS
_~	OR
	ONE ARBITRARY CHARACTER IN BRACES
[,]	ONE CHARACTER OTHER THAN CHARACTERS IN BRACES
<	LINE HEAD (IT MAY BE EXPRESSED AS << LINE HEAD>>
	IN THIS SPECIFICATION)
↔	LINE END (IT MAY BE EXPRESSED AS << LINE END>>
	IN THIS SPECIFICATION)
0	PRIORITY
#	TUB (IT MAY BE EXPRESSED AS< <tub>>IN THIS SPECIFICATION)</tub>
#u	LINE FEED(IT MAY BE EXPRESSED AS << LINE FEED >>
	IN THIS SPECIFICATION)
	SYMBOL¥ IS PUT IN FRONT WHEN DIRECTLY SPECIFYING
	ABOVE SYMBOL

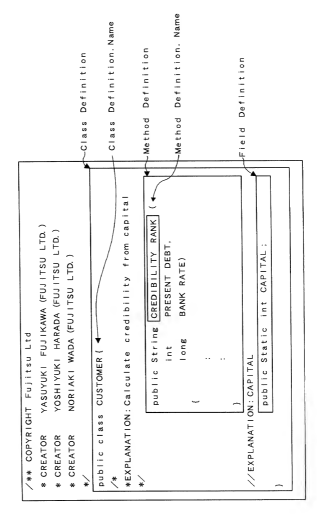
*CLASS DEFINITION CREATOR "CREATOR" ~ " << LINE FEED >>> *UPDATING PERSON "UPDATING PERSON" ~ " << LINE FEED >>>> CLASS NAME *METHOD DEFINITION Comment+Method Definition.Name *METHOD NAME Method Definition.Name *METHOD NAME Method Definition.Name *MEMBER VARIABLE DEFINITION *MEMBER VARIABLE DEFINITION *MEMBER VARIABLE DEFINITION **MEMBER VARIABLE DE	DEFINITION WHOLE TEXT	
TOR" ~ " < <line feed="">>" TING PERSON" ~ " <<line feed="">>" Definition.Name d Definition.Name d Definition.Parameter Name</line></line>	*CLASS DEFINITION	1 1
TING PERSON" ~ " < <line feed="">>" Definition.Name d Definition.Name ANATION:" ~ " <<other d="" definition.="" line="" name<="" parameter="" td="" than=""><td>CREATOR</td><td>" <<l !="" ne<="" td=""></l></td></other></line>	CREATOR	" < <l !="" ne<="" td=""></l>
Definition.Name the thod Definition d Definition.Name ANATION:"~" << OTHER THAN LINE d Definition.Parameter Name	1 1	° UPDATING PERSON" ~ " < <line feed="">>"</line>
d Definition. Name ANATION: ~ ~ < <other d="" definition.="" line="" name<="" parameter="" td="" than=""><td>CLASS NAME</td><td>1 1</td></other>	CLASS NAME	1 1
d Definition.Name ANATION: ~ ~ < ANATION: Parameter Name		
ANATION:" ~ " < <other d="" definition.="" line="" name<="" parameter="" td="" than=""><td>METHOD NAME</td><td>Method Definition.Name</td></other>	METHOD NAME	Method Definition.Name
d Definition. Parameter	EXPLANATION	" < <other line<="" td="" than=""></other>
*MEMBER VARIABLE DEFINITION	* PARAMETER	Definition. Parameter
	*MEMBER VARIABLE DEFI	NOILION

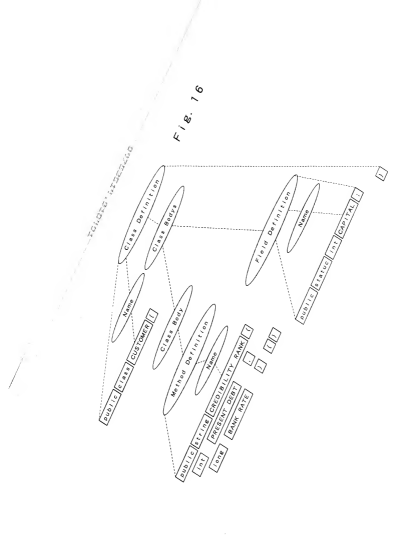
*REPRESENTS REPETITIVE STRUCTURE

```
YASUYUKI FUJIKAWA (FUJITSU LTD.)
                                                      YOSHIYUKI HARADA (FUJITSU LTD.)
                                                                                                                                                                                             *EXPLANATION: Calculate credibility from capital
                                                                                                                                                                                                                                                 public String CREDIBILITY RANK (
                                                                                 NORIAKI WADA (FUJITSU LTD.
                                                                                                                                                                                                                                                                              PRESENT DEBT,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                      public Static int CAPITAL;
                                                                                                                                                                                                                                                                                                         BANK RATE)
/** COPYRIGHT Fujitsu Ltd
                                                                                                                                                                                                                                                                                                             long
                                                                                                                                                                                                                                                                                  int
                                                                                                                                         public class CUSTOMER {
                                                                                                                                                                                                                                                                                                                                                                                                                                           //EXPLANATION: CAPITAL
                                                                                   * UPDATING PERSON
                                                        PERSON
                                                          * UPDATING
                             * CREATOR
```

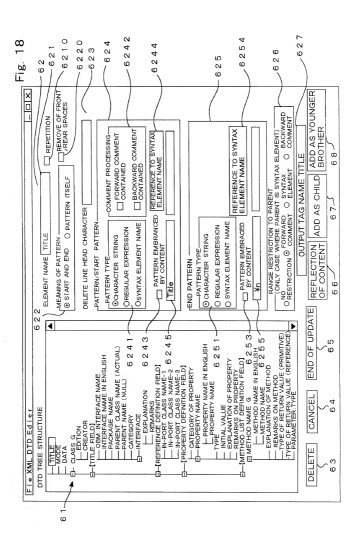
```
Method Definition:"public"Type Name' ('Formal Parameter List' ('{'Block'}';
Class Definition:"public""class"Name" {"Class Bodys"}";
                                                                                                                                                                                                                                                                                              |Formal Parameter List',' Formal Parameter;
                                                                                                                                                                                                                                                        Parameter List:Formal Parameter
                                                                                                                                                                                                                                                                                                                                             Parameter: Type Parameter Name;
                                                                                       | Class Bodys Class Bodys";";
                                                                                                                          Class Body: Field Definition
                                                                                                                                                                      |Method Definition;
                                           Class Bodys: Class Body";"
                                                                                                                                                                                                                                                           Formal
                                                                                                                                                                                                                                                                                                                                             Formal
```

Fig. 15





CLASS DEFINITION	/**COPYRIGHT~} (LAST LINE)
CREATOR	YASUYUKI FUJIKAWA (FUJITSU LTD.)
UPDATING PERSON	YOSHIYUKI HARADA (FUJITSU LTD.)
UPDATING PERSON	NORIAKI WADA (FUJITSU LTD.)
CLASS NAME	CUSTOMER
METHOD DEFINITION	pub∣ic→}
METHOD NAME	CREDIBILITY RANK
EXPLANATION	Calculate credibility from capital
PARAMETER	int PRESENT DEBT
PARAMETER	long BANK RATE



[DEVELOPMENT HYSTERESIS]
ROOT:YES
CHILD NODE=FIRST EDITION INFORMATION.
UPDATE HYSTERESIS

[FIRST EDITION INFORMATION]

CHILD NODE=CREATOR, DATE OF CREATION
PATTERN SPECIFYING MODE:START/END

START PATTERN:CHARACTER STRING:[FIRST EDITION CREATOR]

END PATTERN:REGULAR EXPRESSION:<

REPETITION:UNSPECIFIED
SEQUENTIALITY:UNSPECIFIED

[CREATOR]

PATTERN SPECIFYING MODE:START/END
START PATTERN: REGULAR EXPRESSION:
END PATTERN: CHARACTER STRING: [:]
REPETITION: UNSPECIFIED
SEQUENTIALITY: UNSPECIFIED

[DATE OF CREATION]
PATTERN SPECIFYING MODE:START/END
START PATTERN:CHARACTER STRING: [:]
END PATTERN:REGULAR EXPRESSION: <<pre>KLINE END>>
REPETITION:UNSPECIFIED
SEQUENTIALITY:SPECIFIED

[UPDATE HYSTERESIS]
CHILD NODE=DATE OF UPDATING, EDITION NUMBER
PATTERN SPECIFYING MODE:START/END
START PATTERN:CHARACTER STRING: [UPDATE HYSTERESIS]
END PATTERN:REGULAR EXPRESSION:
**CLINE END>>
REPETITION:SPECIFIED
SEQUENTIALITY:SPECIFIED

[DATE OF UPDATING]

PATTERN SPECIFYING MODE:START/END

START PATTERN:REGULAR EXPRESSION:<
LINE HEAD>>
END PATTERN:CHARACTER STRING: [/]
REPETITION:UNSPECIFIED

SEQUENTIALITY:UNSPECIFIED

[EDITION NUMBER]

PATTERN SPECIFYING MODE:START/END

START PATTERN:CHARACTER STRING:[/]

END PATTERN:REGULAR EXPRESSION:<
 LINE END
 REPETITION:UNSPECIFIED
 SEQUENTIALITY:UNSPECIFIED

DEVELOPMENT HYSTERESIS	PATTERN SPECIFYING MODE:START/END
FIRST EDITION INFORMATION	START PATTERN:CHARACTER.STRING: [FIRST EDITION CREATOR] / END PATTERN:REGULAR EXPRESSION:
CREATOR	PATTERN SPECIFYING MODE:START/END START PATTERN:REGULAR EXPRESSION:< IN HEAD > END PATTERN:CHARACTER STRING:[:] REPETITION:UNSPECIFIED, SEQUENTIALITY:UNSPECIFIED
DATE OF CREATION	PATTERN SPECIFYING MODE:START/END START PATTERN:CHARACTER STRING: [:] / END PATTERN:REGULAR EXPRESSION:< <line end="">> REPETITION:UNSPECIFIED, SEQUENTIALITY:SPECIFIED</line>
(e) UPDATE HYSTERESIS	PATTERN SPECIFYING MODE:START/END START PATTERN:CHARACTER STRING: [UPDATE HYSTERESIS] / END PATTERN:REGULAR EXPRESSION:< <line end=""> REPETITION:SPECIFIED, SEQUENTIALITY:SPECIFIED</line>
DATE OF UPDATING	PATTERN SPECIFYING MODE:START/FND START PATTERN:REGULAR EXPRESSION: LINE/HEAD >/ END PATTERN:CHARACTER STRING:[/] REPETITION:UNSPECIFIED.SEQUENTIALITY:UNSPECIFIED
*:REPETION NUMBER	PATTERN SPECIFYING MODE:START/END START PATTERN:GHARACTER STRING: [/] / END PATTERN:REGULAR EXPRESSION:< <line end=""> REPETITION:UNSPECIFIED. SEQUENTIALITY:UNSPECIFIED</line>

***************************** ******************************* ********************************** YASUYUKI FUJIKAWA : 1999.01.01 2000. 02. 14 / 1. 2 ND EDITION 1999. 12. 16 / 1. 1ST EDITION FIRST EDITION CREATOR UPDATE HYSTERESIS UPDATE HYSTERESIS

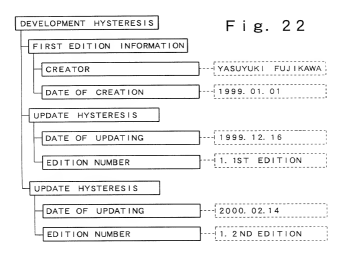


Fig. 23

```
<DEVELOPMENT HYSTERESIS>
<FIRST EDITION INFORMATION>
<CREATOR> YASUYUKI FUJIKAWA 

<DATE OF CREATION> 1999. 01. 01 

<UPDATE HYSTERESIS>
<DATE OF UPDATING> 1999. 12. 16 

DATE OF UPDATING> 1999. 12. 16 

CDITION NUMBER> 1. 1ST EDITION

CUPDATE HYSTERESIS>
<UPDATE HYSTERESIS>
<DATE OF UPDATING> 2000. 02. 14 

DATE OF UPDATING> 2000. 02. 14 

DATE OF UPDATING> 2000. 02. 14 

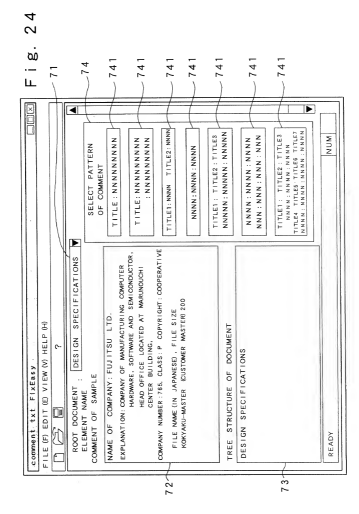
CDITION NUMBER> 1. 2ND EDITION

CUPDATE HYSTERESIS>

CUPDATE HYSTERESIS>

CUPDATE HYSTERESIS>

CUPDATE HYSTERESIS>
```

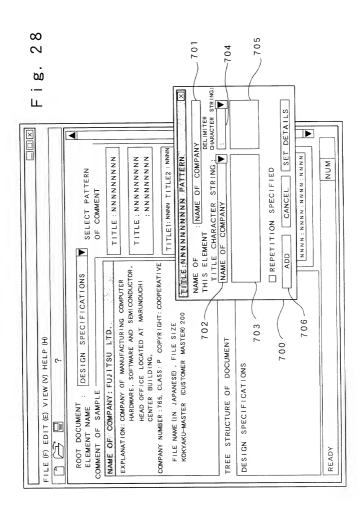


START PATTERN =REGULAR EXPRESSION:" <<!-- Head>>* ([Title CHARACTER STRING1] | TYPICAL PATTERN=" <<LINE HEAD>>* [TITLE PATTERN] * [DELIMITING PATTERN] * STR | NG1] [CONTENT PATTERN] = << CHARACTER OTHER THAN LINE FEED>>+ OTHER THAN LINE FEED>>+ ([TITLE CHARACTER STRING2]) * [[DELIMITER CHARACTER END PATTERN=REGULAR EXPRESSION:"*<<LINE END>>" PATTERN SPECIFYING MODE: START/END [DELIMITER CHARACTER STRING 2]] ** [CONTENT PATTERN] * <<LINE END>>" [TITLE PATTERN] =<<CHARACTER [DELIMITING PATTERN] =: ; / () 53 22 S

```
TYPICAL PATTERN="<<LINE HEAD>>> [TITLE PATTERN1] *
     [DELIMITING PATTERN1] * [TITLE PATTERN2] *
     [DELIMITING PATTERN2] * [TITLE PATTERN3] *
     [DELIMITING PATTERN3] * [TITLE PATTERN4] *
     [DELIMITING PATTERN4] * [TITLE PATTERN5] * << LINE END>>"
     [TITLE PATTERN] =<< CHARACTER OTHER THAN LINE FEFD>>+
     [DELIMITING PATTERN] =: :/()
     [[PARENT NODE]]
    CHILD NODE= [TITLE PATTERN1], [TITLE PATTERN 2],
     [TITLE PATTERN 3], [TITLE PATTERN 4], [TITLE PATTERN 5]
    PATTERN SPECIFYING MODE: START/END
    START PATTERN = REGULAR EXPRESSION: " <<LINE HEAD>>*
    [TITLE PATTERNI] * [DELIMITING PATTERNI] *
     [TITLE PATTERN2] * [DELIMITING PATTERN 2] *
     [TITLE PATTERN3] * [DELIMITING PATTERN3] *
     [TITLE PATTERN4] * [DELIMITING PATTERN4] *
     [TITLE PATTERN5] * << LINE END>>"
     FND PATTERN=REGULAR EXPRESSION: " *<<LINE END>>"
    [[TITLE PATTERNI]]
     PATTERN SPECIFYING MODE: START/END
S3b | START PATTERN = REGULAR EXPRESSION: " << LINE HEAD >> *
     [TITLE PATTERN1] * [DELIMITING PATTERN1] "
     END PATTERN=REGULAR EXPRESSION: " [DELIMITING PATTERN 2]"
     [[TITLE PATTERN2]]
     PATTERN SPECIFYING MODE: START/END
S3b | START PATTERN = REGULAR EXPRESSION: " << LINE HEAD>>"
     END PATTERN=REGULAR EXPRESSION: " [DELIMITING PATTERN3] "
     SEQUENTIALITY: SPECIFIED
     [[TITLE PATTERN3]]
     PATTERN SPECIFYING MODE: START/END
    START PATTERN =REGULAR EXPRESSION: " << LINE HEAD>>"
S3b-
     END PATTERN=REGULAR EXPRESSION: " [DELIMITING PATTERN4] "
     SEQUENTIALITY: SPECIFIED
     (INTERMEDIATE INFORMATION SEGMENTS OMITTED)
     [[TITLE PATTERN 5]]
     PATTERN SPECIFYING MODE: START/END
     START PATTERN =REGULAR EXPRESSION: " <<LINE HEAD>>"
     END PATTERN= REGULAR EXPRESSION: " << LINE END>>"
```

SEQUENTIALITY: SPECIFIED

(START)	
s	201
READ LINE IN TEXT SELECTED BY USER ONTO MEMOR	Υ
S	202
DECOMPOSE "TYPICAL PATTERN" IN "TYPICAL PATTED DEFINITION INFORMATION"	RN
• S	203
RETRIEVE REGION MATCHING WITH EACH PATTERN AF BEING DECOMPOSED WITH RESPECT TO TEXT ELECTED USER	TER BY
S	204
DISPLAY PATTERN-MATCHED CONTENT MARKED WITH [AS [TITLE PATTERN] IN DIALOG	1
S	205
SUBSTITUTE ELEMENT MARKED WITH [] INTO CORRESPONDING CHARACTER STRING WITH RESPECT TO START AND END PATTERNS	Э
END	



START PATTERN=REGULAR EXPRESSION:" <<LINE HEAD>>* (FUJITSU) * [:] *" END PATTERN=REGULAR EXPRESSION:" <<LINE END>> PATTERN SPECIFYING MODE:START/END [NAME OF COMPANY]

g. 30

Comment txt Fixeasy	County Security Security
FILE. (F) EDIT (E) VIEW (V) HELP (H)	
ROOT DOCUMENT DESIGN SPECIFICATIONS	
ELEMENT NAME COMMENT OF SAMPLE	SELECT PATTERN OF COMMENT
NAME OF COMPANY: FUJITSU LTD. EXPLANATION: COMPANY OF MANUFACTURING COMPUTER	TITLE: NNNNNNNN
HARDWARE, SOFTWARE AND SEMICONDUCTOR, HEAD OFFICE LOCATED AT MARUNOUCH! CENTER BUILDING,	TITLE: NNNNNNNN :
COMPANY NUMBER 1765 CLASS P. COPYRIGHT COOPERATIVE	TITLE1: NNNN TITLE2: NNNN
FILE NAME (IN JAPANESE), FILE SIZE KOKYAKU-MASTER (CUSTOMER MASTER) 200	
	NNNN: NNNN: NNNN
	TITLE1: TITLE2:TITLE3
TREE STRUCTURE OF DOCUMENT	NNNN : NNNNN : NNNNN
DESIGN SPECIFICATIONS	Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z
NAME OF COMPANY	NNN : NNN : NNN
	TITLE1: TITLE2:TITLE3
	NNNN: NNNN: NNNNNNNNNNNNNNNNNNNNNNNNNN
	7

.— Ю		7 0 4	,002
ட	Ī	a /	
FILE (F) EDIT (E) VIEW (V) HELP (H)	GN SPECIFICATION SU LTD. UFACTURING COMPUTION WARE AND SEMICONDU CATED AT MARUNOUG, G, COPYRIGHT: COOPER WASTER 200	DESIGN SPECIFICATIONS MAME OF COMPANY	DATA REPETITION SPECIFIED 707 OK CANGEL

Fig. 32 **>** 4 TITLE1: NNNN TITLE2: NNNN NNNN : NNNNN : NNNNN TITLE4 . TITLE5 : TITLE6 TITLE7 TITLE1: TITLE2:TITLE3 TITLE1: TITLE2: TITLE3 NOM NNN : NNN : NNN : NNN TITLE : NNNNNNN ZZZZZZZZ: NNNNNNNN. NNNN . NNNN . NNNN SELECT PATTERN N N N N . N N N N . N N N N NNNN: NNNN: NNNN OF COMMENT COMPANY NUMBER: 765, CLASS: P COPYRIGHT: COOPERATIVE HARDWARE, SOFTWARE AND SEMICONDUCTOR, DESIGN SPECIFICATIONS EXPLANATION: COMPANY OF MANUFACTURING COMPUTER HEAD OFFICE LOCATED AT MARUNOUCH! KOKYAKU-MASTER (CUSTOMER MASTER) 200 FILE NAME (IN JAPANESE), FILE SIZE NAME OF COMPANY: FUJITSU LTD. FILE (F) EDIT (E) VIEW (V) .HELP (H) TREE STRUCTURE OF DOCUMENT CENTER BUILDING, - COMPANY INFORMATION comment txt FixEasy DESIGN SPECIFICATIONS - COMPANY NUMBER -NAME IN JAPANESE COMMENT OF SAMPLE NAME OF COMPANY ROOT DOCUMENT ELEMENT NAME FILE ATTRIBUTE - COPYRIGHT -FILE NAME - FILE SIZE -CLASS READY <REPORT>

<HEADER>

<TITLE>BUSINESS NEGOTIATION REPORT</TITLE>

<DATE>1997.02. 17

<!N-CHARGE>YASUYUK! FUJ!KAWA</!N-CHARGE>

<customer>yamada shoken

</HEADER>

<CONTENTS>

There is an offer to use following SDAS tools.

· AA/BRMODELLER

·YPS

</contents>

<CONTENTS>

Demonstration is scheduled to be conducted by explanatory staff of our company at customer's place in next week. Simultaneously Q & A card (sent to development company) of customers are to be replied.

</contens>

</REPORT>

Fig. 34

REPORT <report>~</report>
HEADER <
TITLE <title> ~ </title>
DATE CDATE>~
PERSON IN CHARGE CIN-CHARGE>~
NAME OF CUSTOMER>
* CONTENT CONTENTS>~
*) : REPET T ON